

FIG.2

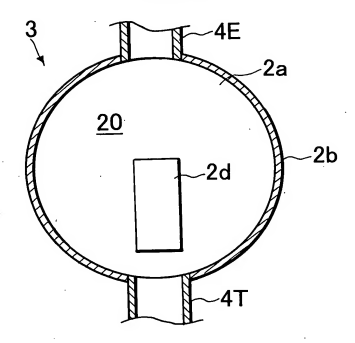


FIG.3

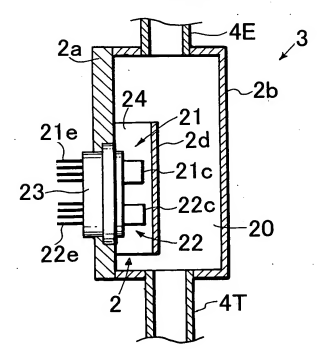


FIG.4

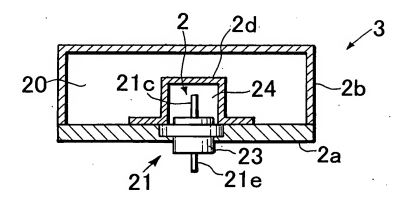
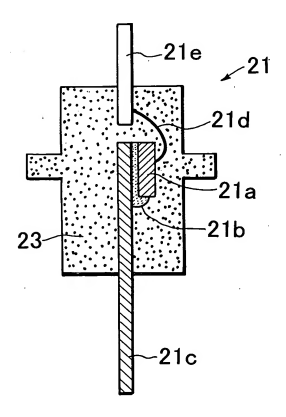
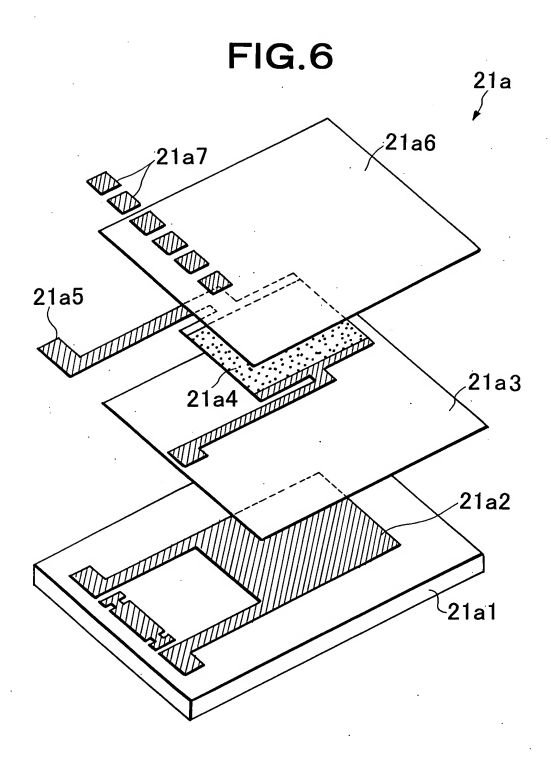


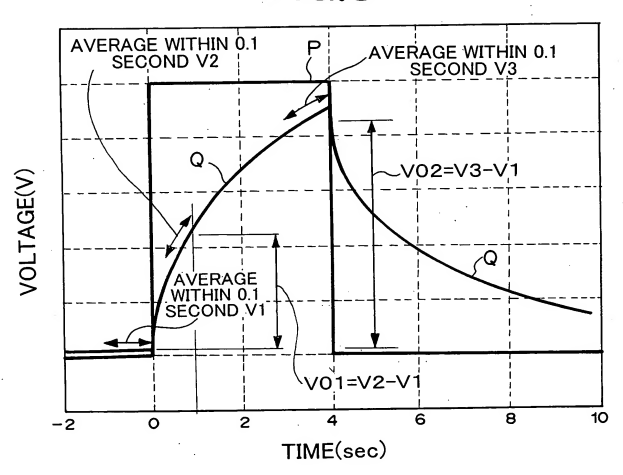
FIG.5





DIGITAL OUTPUT MICROCOMPUTER ANALOG OUTPUT 72 OUTPUT BUFFER CIRCUIT HEATER CONTROL SENSOR OUTPUT ✓ OUTPUT VOLTĀGE Q FIG.7 **22a2** 99 64 21a2l 21a4 PULSE VOLTAGE P

FIG.8



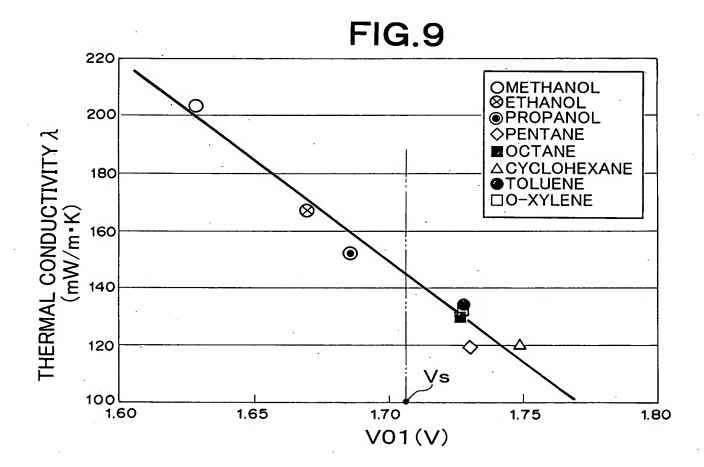


FIG.10

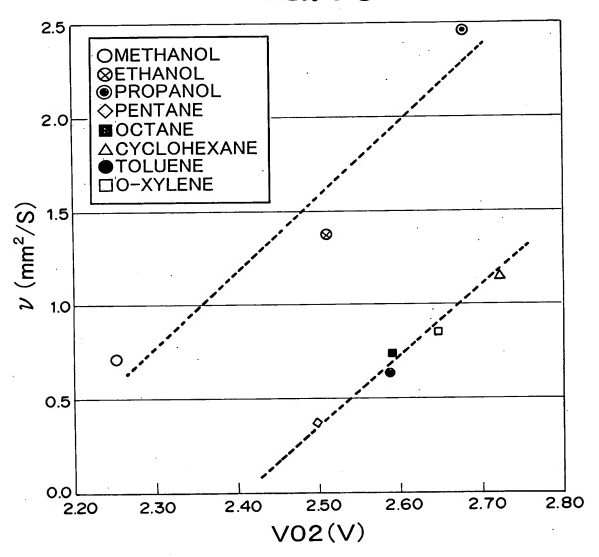


FIG.11

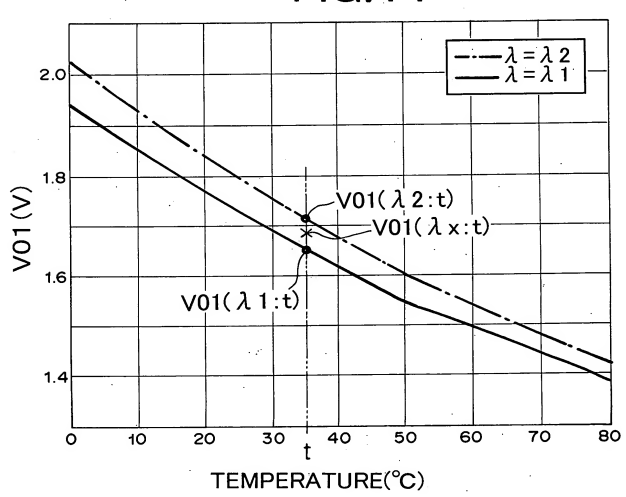


FIG.12 3 2.8 2.6 2.4 2.2 2 1.8 1.6 30 40 50 10 TEMPERATURE(°C) FIG.13 3.0 2.8 $V02(\nu 2:t)$ V02(V) $\sqrt{0}2(\nu \times t)$ 2.6 2.4 $V02(\nu 1:t)$ 2.2 2.0 40 50 60 70 80 30 10 20 0 TEMPERATURE(°C)

FIG.14

